## Type 1 Facility Closeout Report

Attachment 1 FEG-032-03 Page 1 of 4

Section A. Facility Data		1	
Facility No.	Building 372 and 372A		
Facility Descriptor:	Building 371 Guardhouse and PACS 2		
Project:	Building 372 and 372A Closure Project	1	
Date of Demolition:	9/10/03	7	
Additional Information:	Buildings 372 and 372A were single story reinforced concrete buildings on concrete slabs. The buildings and the slabs were demolished and disposed of as sanitary waste. The underground utilities; gas, water and sanitary drain; were removed to		
	three feet below grade and capped. A map of utility disconnect locations is provided and a copy will be submitted to the AR. Underground electrical was disconnected and the wires pulled from the conduit. An emergency power diesel generator located		
	north of B372A was removed and sent for resale. Site restoration will be performed during the final land configuration for RFETS. No other buildings are included in		
Must include information on	this RLCR. environmental releases and conditions of site at turnover to Environmental Restoration)	_	
Section B. Final Charact		1,00	
Reconnaissance Level Cha (concurrence received)	Buildings 372 and 372A Closure Project – Concurrence, Steven H. Gunderson to Joseph A. Legare, dated July 29,	1557	
	2003, attached	1	
In-process Characterization		1	
Pre-Demolition Survey Re		]	
Post-Demolition Survey Re		]	
		- -	
Section C. Waste Data (a Sanitary Disposal	complete categories as appropriate)		
Disposal Site:	Front Range Landfill, Erie, Colorado.	1	
Waste Volume (m <sup>3</sup> ):	856.2 cu. Meters	1	
• •	669.3 Tons		
Waste Weight (tons): Additional Information:	007.3 1005	1	
		1	
Hazardous Disposal Disposal Site:	Kettleman Hills Facility, Kettleman City, CA or Bethlehem Apparatus Co, Hellertown, PA		
Waste Volume (m3):	Minor amounts		
Additional Information:	Circuit boards, thermostats, exit signs, batteries, light bulbs and any other RCRA hazardous components were removed and taken to the		
	RFCA temporary unit for consolidation with like waste streams for disposal.	1	
TSCA Waste Disposal Disposal Site:	N/A		
Waste Volume (m³): Additional Information:			
Asbestos Waste Disposal			
Disposal Site:	BFI Tower Road Landfill, Commerce City, Co.	1	
Waste Volume (m3):	3 cu. meters	-	
Additional Information:	1500 square feet of transite panels from building 372.	}	
Low-Level Waste Disposal	N/A		
Disposal Site:		A .	
Waste Volume (m3):			
Additional Information:		nr non	
Low-Level Mixed Waste D	isposal N/A	161 / 32	
Disposal Site:		ECUSION D	



DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIF'C, T'ON OFFICE

Waste Volume (m³): Additional Information:

## **Type 1 Facility Closeout Report**

Recycled Material Recycle Facility:	N/A
Waste Volume (m³): Additional Information:	
Property Disposition Receiver Locations (major items only):	N/A
Volume (m³):	
Weight (tons): Additional Information:	
Transcr Time Troject Manager	FAGINOM / Ammin 09/22/03
Name/Sig	gnature Date

Revised 07/03

DUE DATE

ACTION

## RECEIVED

## STATE OF C

CORRES. CONTROL INCOMING LTR NO.

Bill Owens, Governor (W) JUL 30 P 2: 37

Douglas H. Benevento, Executive Director

Dedicated to protecting and impressing and in the people of Colorado CONTRACT and Radiation Services Division

00103RF@3 4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-2000

8100 Lowry Blvd. Denver, Colorado 80230-6928 (303) 692-3090

TOD Line (303) 691-7700 Located in Glendale, Colorado

http://www.cdphe.state.co.us



of Public Health and Environment

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	-	

July 29, 2003

Mr. Joe Legare

Acting Assistant Manager for Environment and Stewardship U.S. Department of Energy, Rocky Flats Field Office 10808 Highway 93, Unit A Golden, CO 80403-8200

RE: Reconnaissance Level Characterization Report (RLCR) for Buildings 372 and 372A-Concurrence

Dear Mr. Legare:

The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division has reviewed the RLCR for Buildings 372 and 372A Closure Project, Revision 0 dated July 15, 2003. Based on the information contained in this RLCR we are hereby concurring with the determination that Buildings 372 and 372A are Type 1 Facilities.

In addition, since these facilities are still being used, a minimal investigation may need to be performed to confirm that contamination of these facilities has not occurred prior to initiating demolition activities. This final investigation should be coordinated with us utilizing the consultative process.

If you have any questions regarding this correspondence please contact me at (303) 692-3367 or David Kruchek at (303) 692-3328.

Sincerely.

Reviewed for Addressee Corres. Control RFP

Steven H. Gunderson RFCA Project Coordinator

Steve Tower, DOE Tim Rebder, EPA

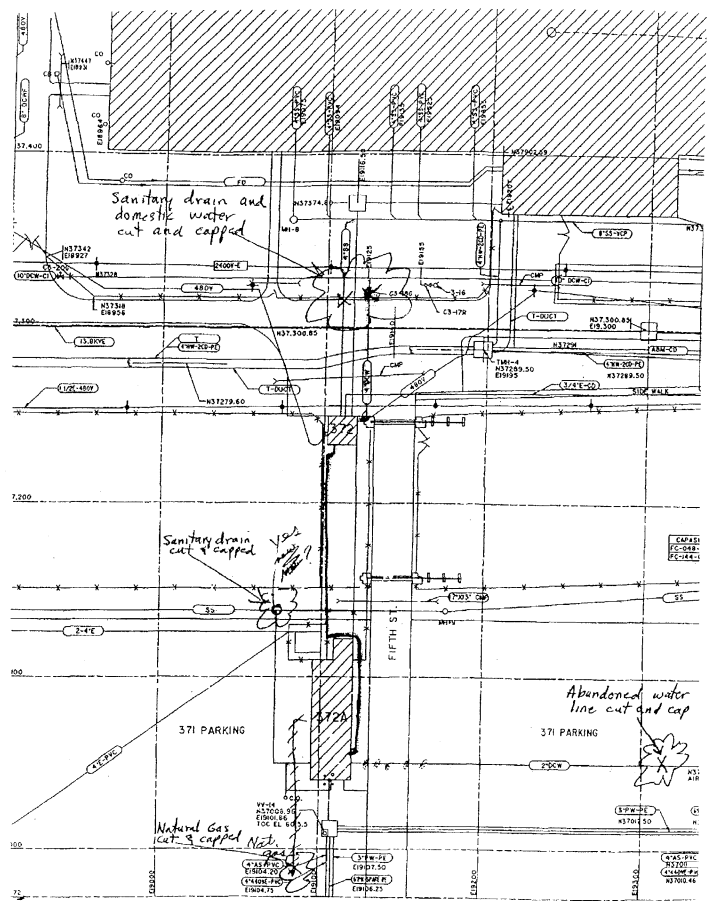
Duanc Parsons, KH

Administrative Records Building T130G

Cameron Freiboth, KH Dave Shelton, KH Steve Nesta, KH

Ref. Ltr. #

DOE ORDER # NONE



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